APPLICATION FOR UDO FLOODWAY AND/OR FLOODWAY FRINGE DEVELOPMENT/FILL REQUIRING DRB APPROVAL

Unified Development Ordinance Section 8.4.4C -- Development in Special Flood Hazard Area: Fill or Development in the Floodway Fringe or Non-Encroachment Area Fringe Requiring Development Review Board Approval

8.4.4C.2. "Land in the floodway fringe, non-encroachment area fringe, or Areas of Shallow Flooding (Zone AO) may be used for the following purposes, and may be filled in support of such uses, provided that the DRB determines that such uses are designed and shall be constructed to minimize clearing, grading, erosion and water quality degradation.

- **a.** Crossings by streets, driveways, pedestrian walkways, and railroads provided that they cross the Special Flood Hazard Areas or Future Conditions Flood Hazard Areas as nearly perpendicular to the stream as possible. Such facilities may run within and parallel to the stream if no other access to the property is feasible.
- **b.** Intakes, docks, piers, utilities (including water and wastewater treatment, stormwater control and sedimentation and erosion control facilities), bridges, other public facilities and water-dependent structures."

Case	
Project Name:	
Applicant:	
PIN	
What is the nature of the propose area fringe?	ed development within the floodway fringe or non-encroachment
What is the area of the site within Acres = Sq	n the floodway fringe or non-encroachment area fringe? uare Feet =
What is the area and percentag previously filled or developed or	e of existing floodway fringe or non-encroachment area fringen site, if any?
Area of fill =	Percentage of fill =
	Percentage of development =
or developed on site?	of floodway fringe or non-encroachment area fringe to be filled
Area of fill =	Percentage of fill =
Area of development =	Percentage of development =

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Floodway Fringe Fill (DRB) Application
Case

Provide a separate, written narrative of how the request minimizes clearing, grading, erosion and water quality degradation.

8.4.4C.3. "Land in the floodway or non-encroachment area may be used for the following purposes, and may be filled in support of such uses, if a professional engineer registered in the State of North Carolina certifies that such uses will result in no increases in flood levels during the occurrence of a base flood or if the Federal Emergency Management Agency (FEMA) authorizes conditional approval of the proposed encroachment via a Conditional Letter of Map Revision (CLOMR), and provided that the DRB determines that such uses are designed and shall be constructed to minimize clearing, grading, erosion and water quality degradation.

- a. Crossings by streets, driveways, pedestrian walkways, and railroads provided that they cross Special Flood Hazard Areas or Future Conditions Flood Hazard Areas as nearly perpendicular to the stream as possible. Such facilities may run within and parallel to the stream if no other access to the property is feasible.
- **b.** Intakes, docks, piers, utilities (including water and wastewater treatment, stormwater control and sedimentation and erosion control facilities), bridges, other public facilities and water-dependent structures.
- **c.** Other encroachments authorized by FEMA."

What is the nature of the proposed development	within the floodway or non-encroachment area?
What is the area of the site within the floodway of Acres = Square Feet =	
What is the area and percentage of existing f developed on site, if any? Area of development = Percentage	loodway or non-encroachment area previously of development =
What is the area and percentage of floodway or r Area of development = Percentage	<u>-</u>
Provide a copy of a sealed, no-rise certification request minimizes clearing, grading, erosion a	n and a separate, written narrative of how the and water quality degradation.
Attach to this application any additional supp DRB in their deliberation of this request.	orting documentation to be considered by the
I certify that all of the information presented by my knowledge, information, and belief.	me in this application is accurate to the best of
Applicant Signature	 Date

	Floodway Fringe Fill (DRB) Application Case	
The Development Deview Pound at their meeting on		
The Development Review Board at their meeting on this application and supporting documentation has a request for filling% (acres) and development for the filling	pproved /deferred action / denied the oping% (acres) of the	
floodway fringe or non-encroachment area fringe. In based their decision on the following factors: The proposed uses are designed to minimize clearing, gradi		
and		
Required Conditions:		
 Floodplain development permit shall be approved prior to Site to be constructed in conformance with the approved As-built drawings to be submitted and approved prior to approval. 	site plan. Certificate of Compliance and final	
Clerk to the Development Review Board	Date	
**************************************	after reviewing approved /deferred action / denied the oping% (acres) of the determination, the Board based their de designed to minimize clearing, grading,	
Required Conditions: 1. Floodplain development permit shall be approved prior 2. Site to be constructed in conformance with the approved 3. As-built drawings to be submitted and approved prior to approval. 4	d site plan.	
Clerk to the Development Review Board	Date	